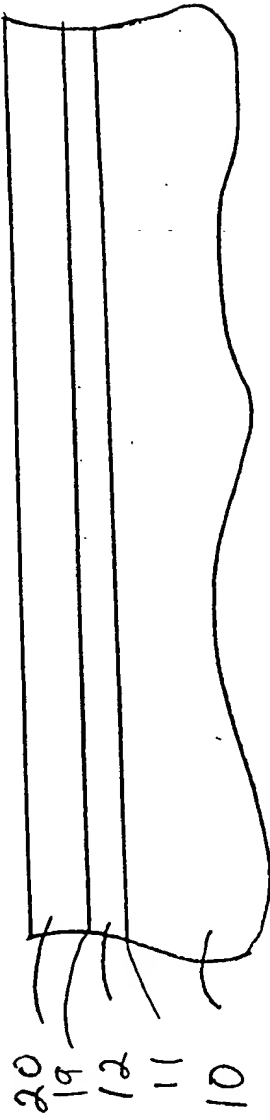


FOOED-092TH60

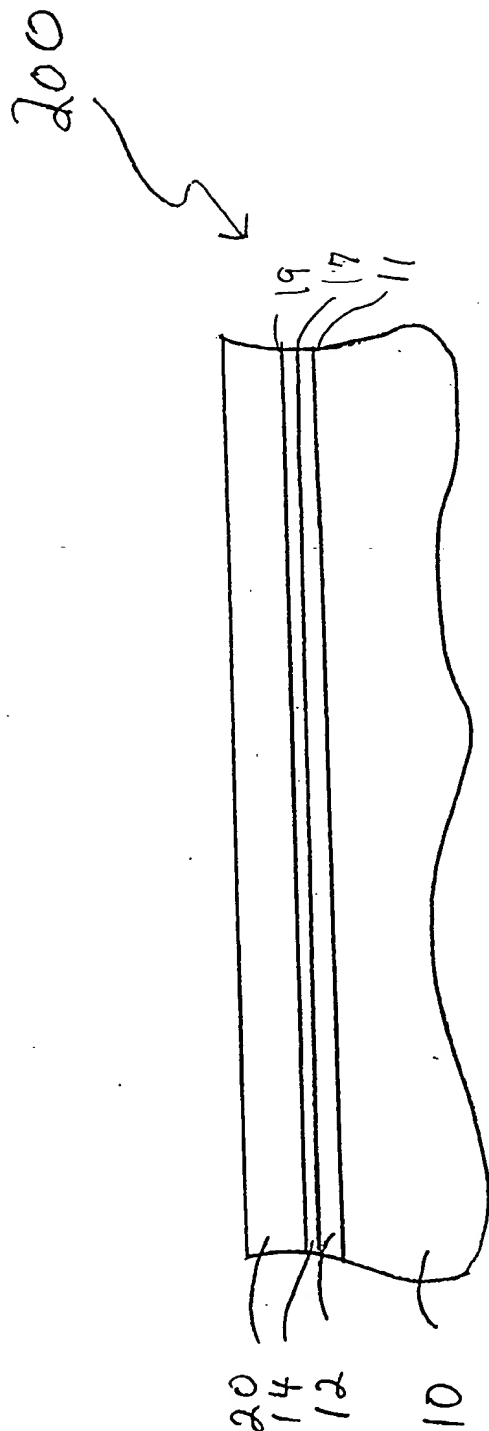
Fig. 1

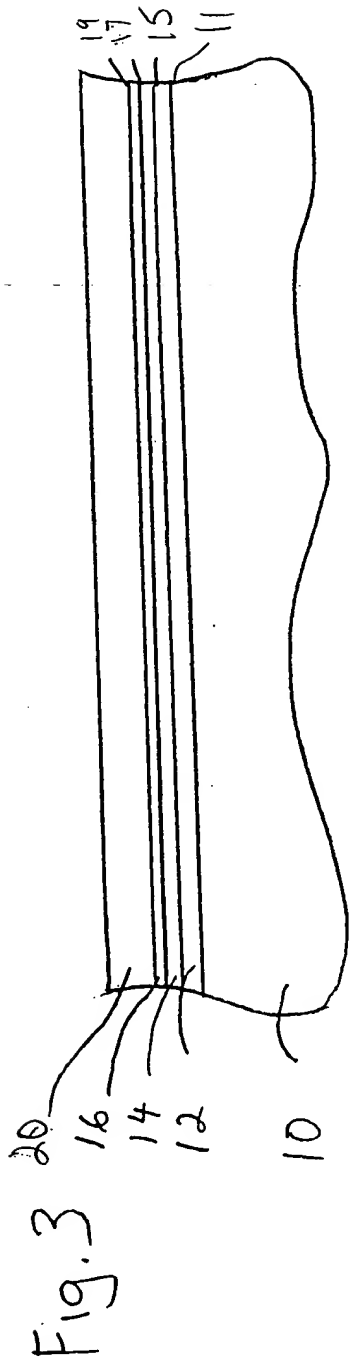
100



Prior Art

Fig. 2





400

0964160-033001

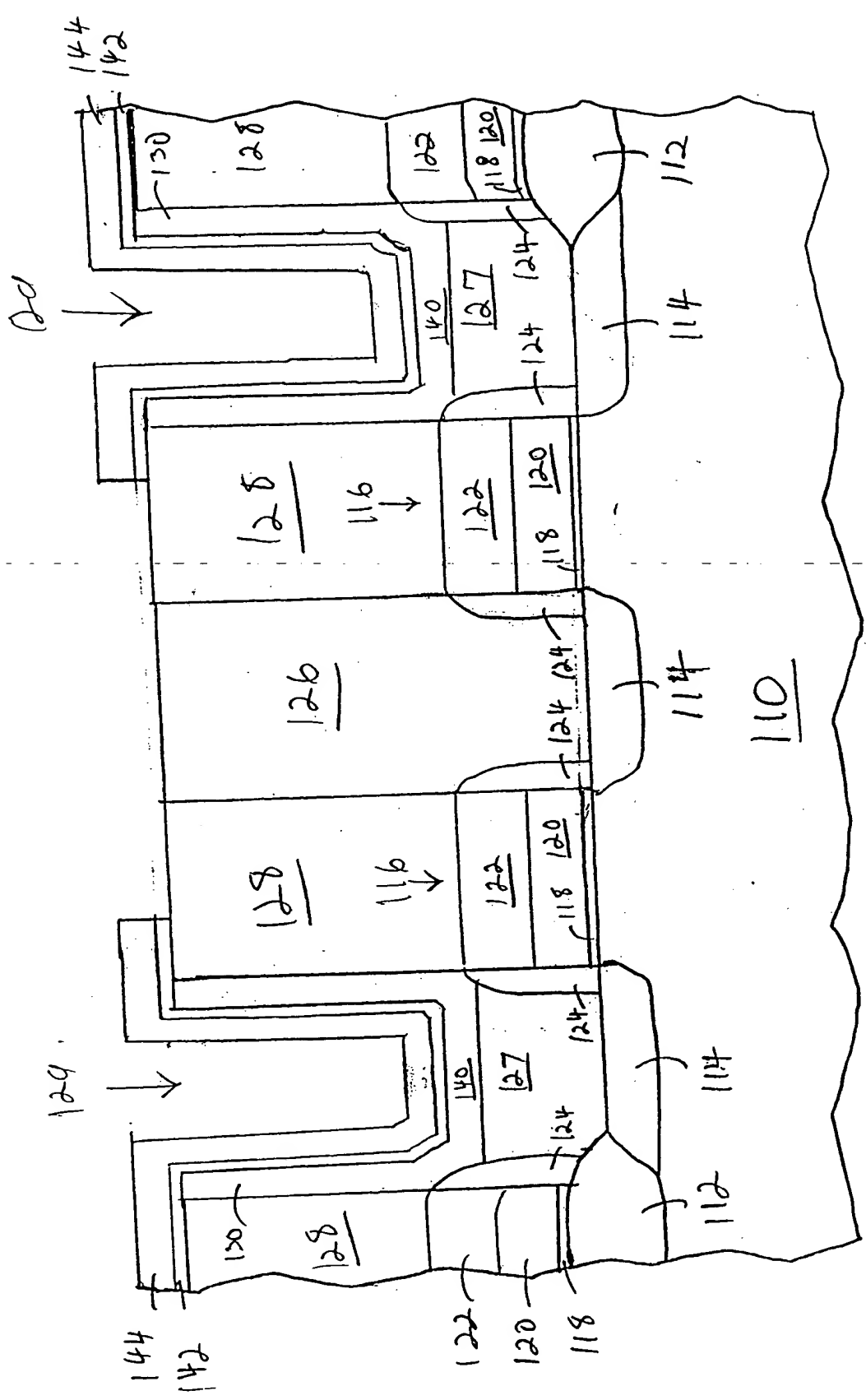


Fig. 4

400 ↘

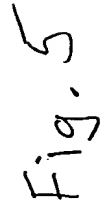


Fig. 5

09944750.083001

400

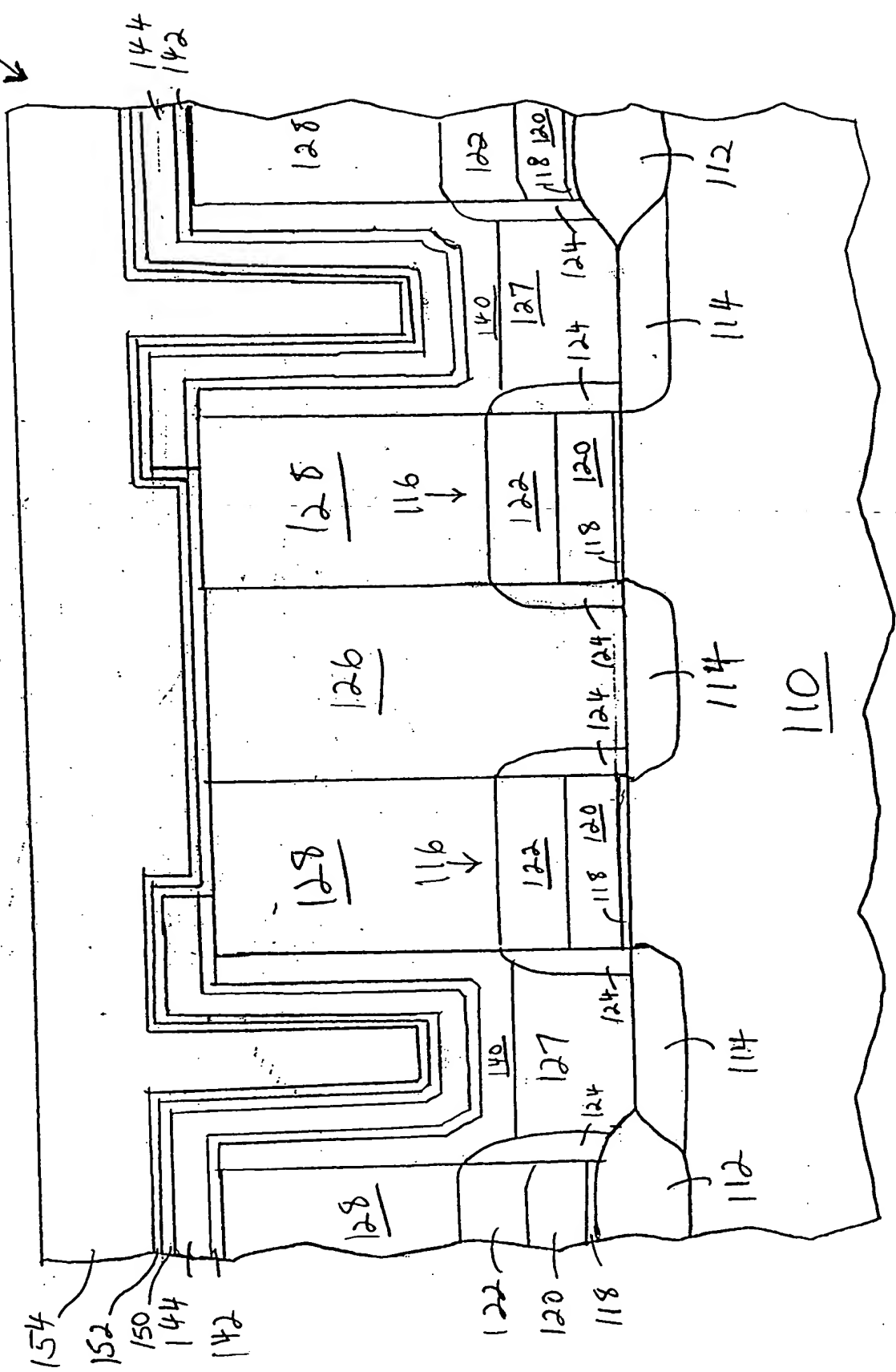


Fig. 6

400

156

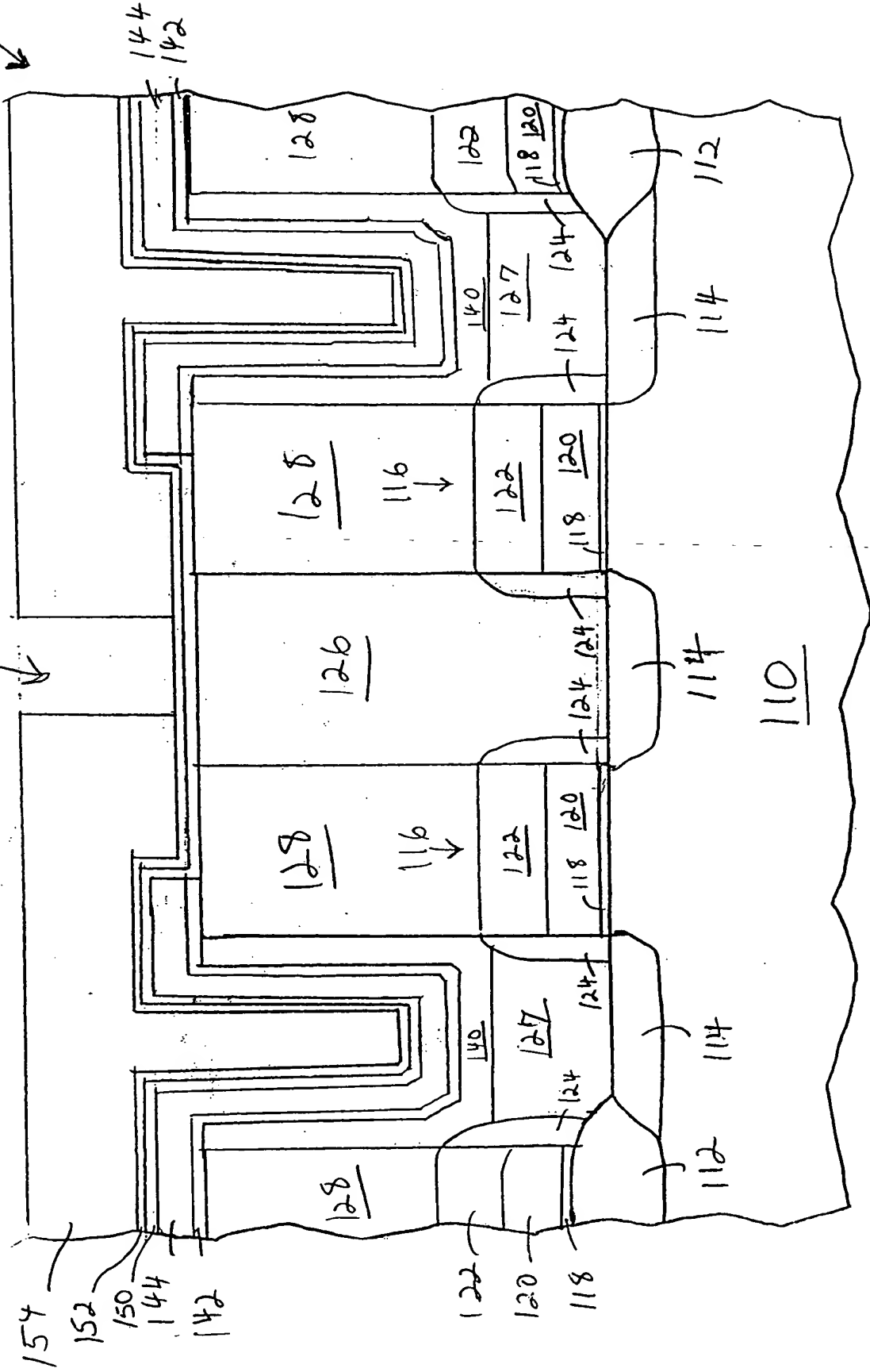


Fig. 7

TOOEEBO" 09474650

400

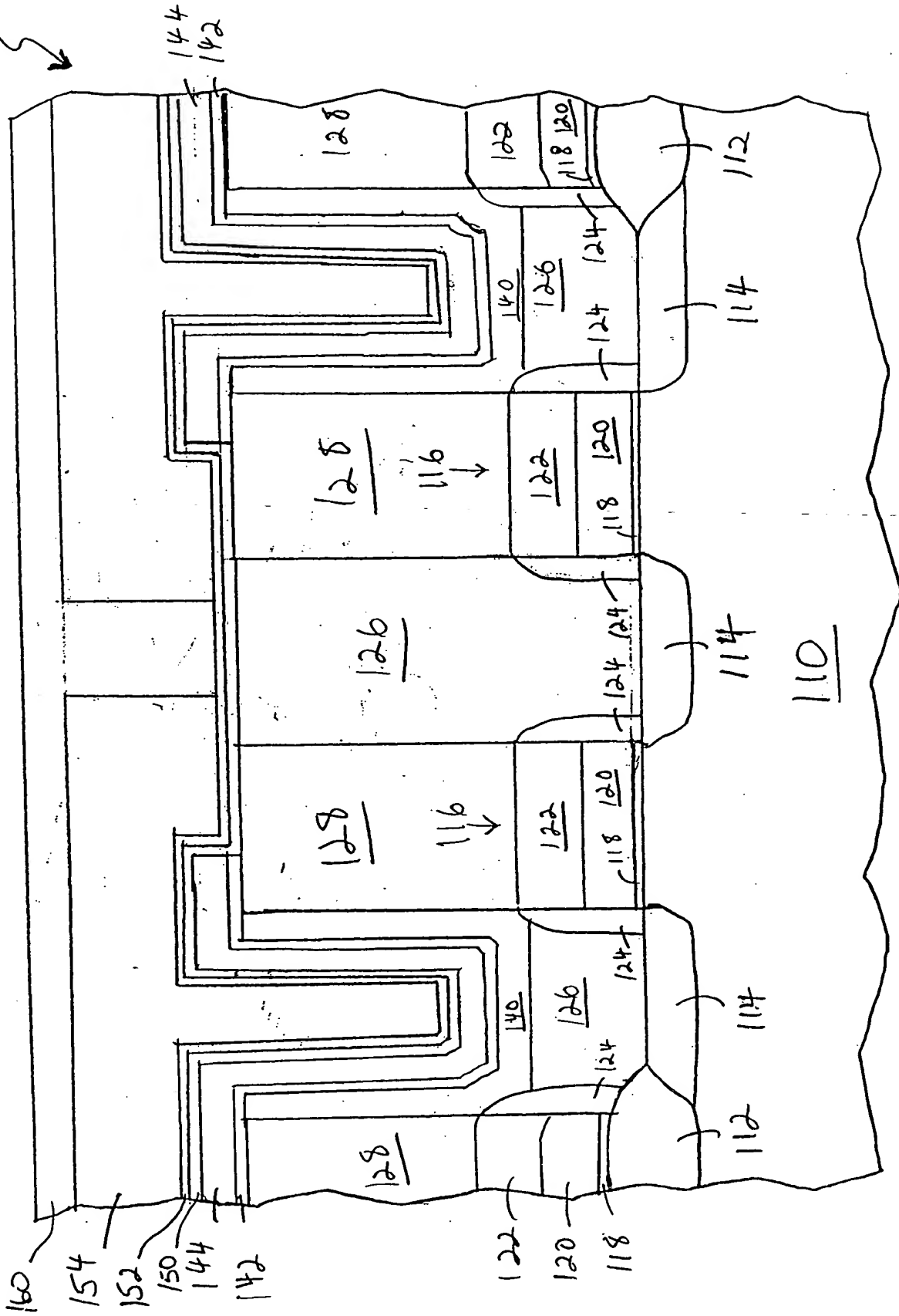
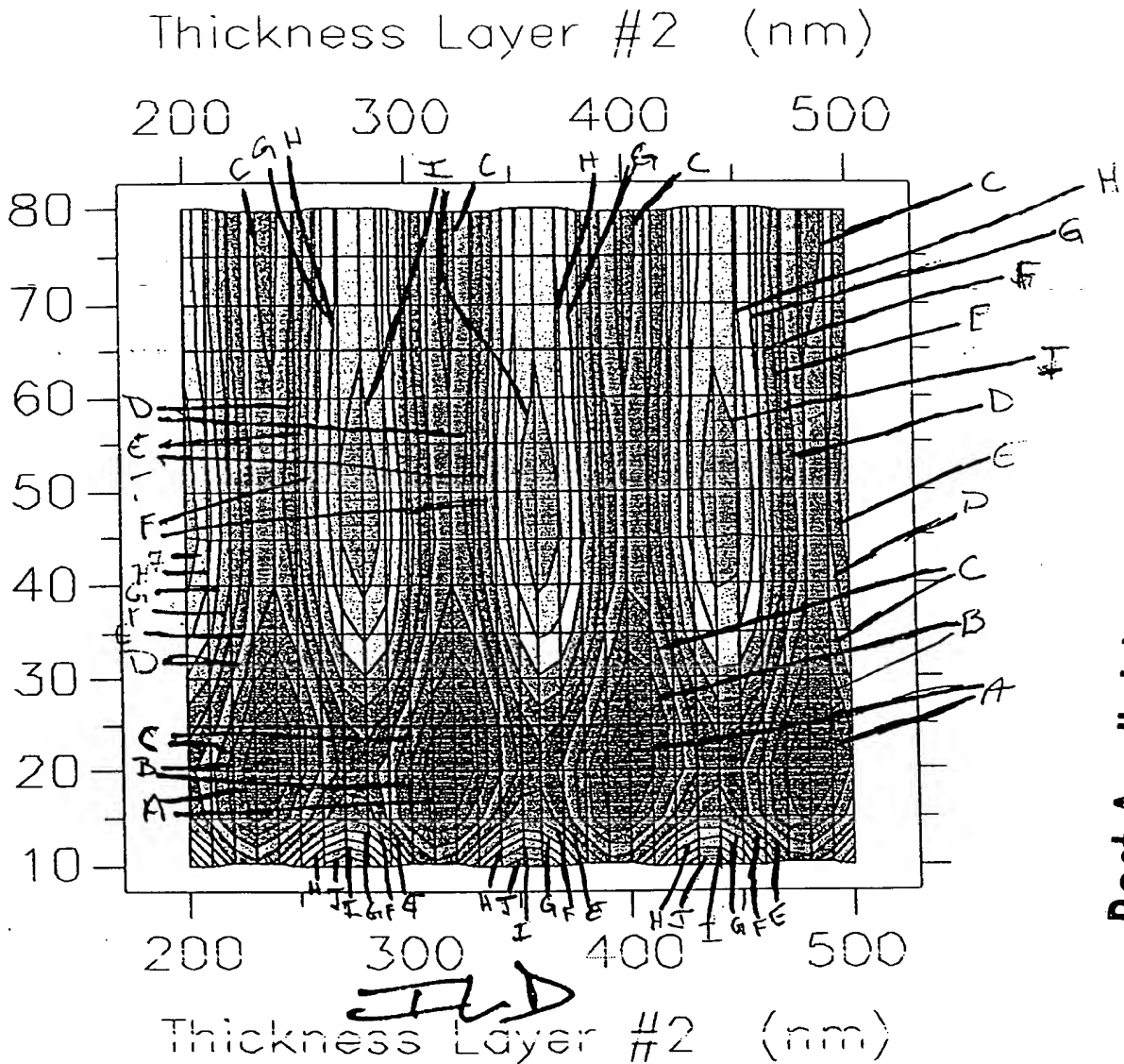


Fig. 8

PROLITH/2

TOE394TH660.
DAREC94

Thickness Layer #4 (nm)



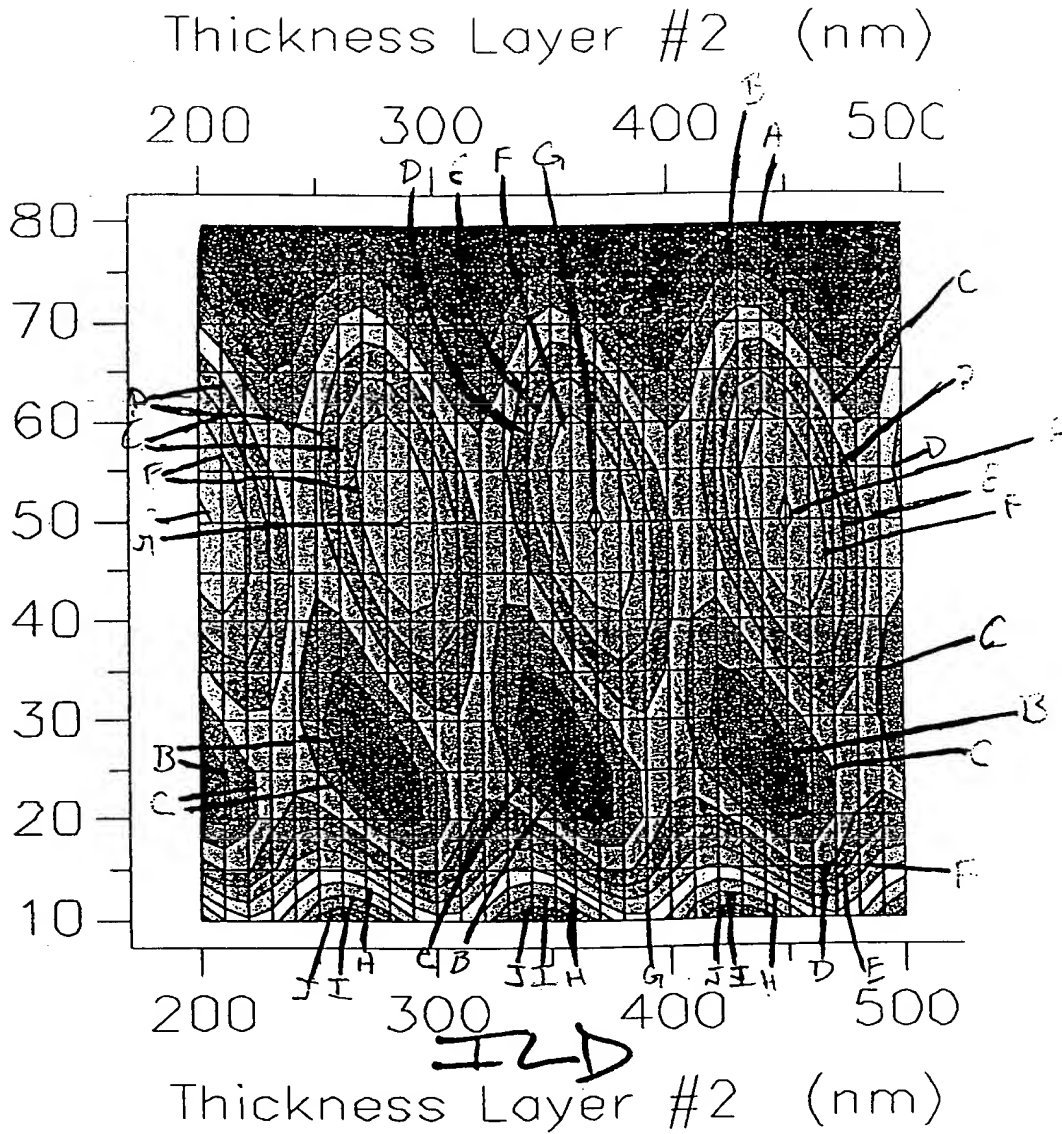
Best Available Copy

Over Active Area

FIG. 9

PROLITH/2

FOOESD" 09
DARC 2
Thickness Layer #3 (nm)



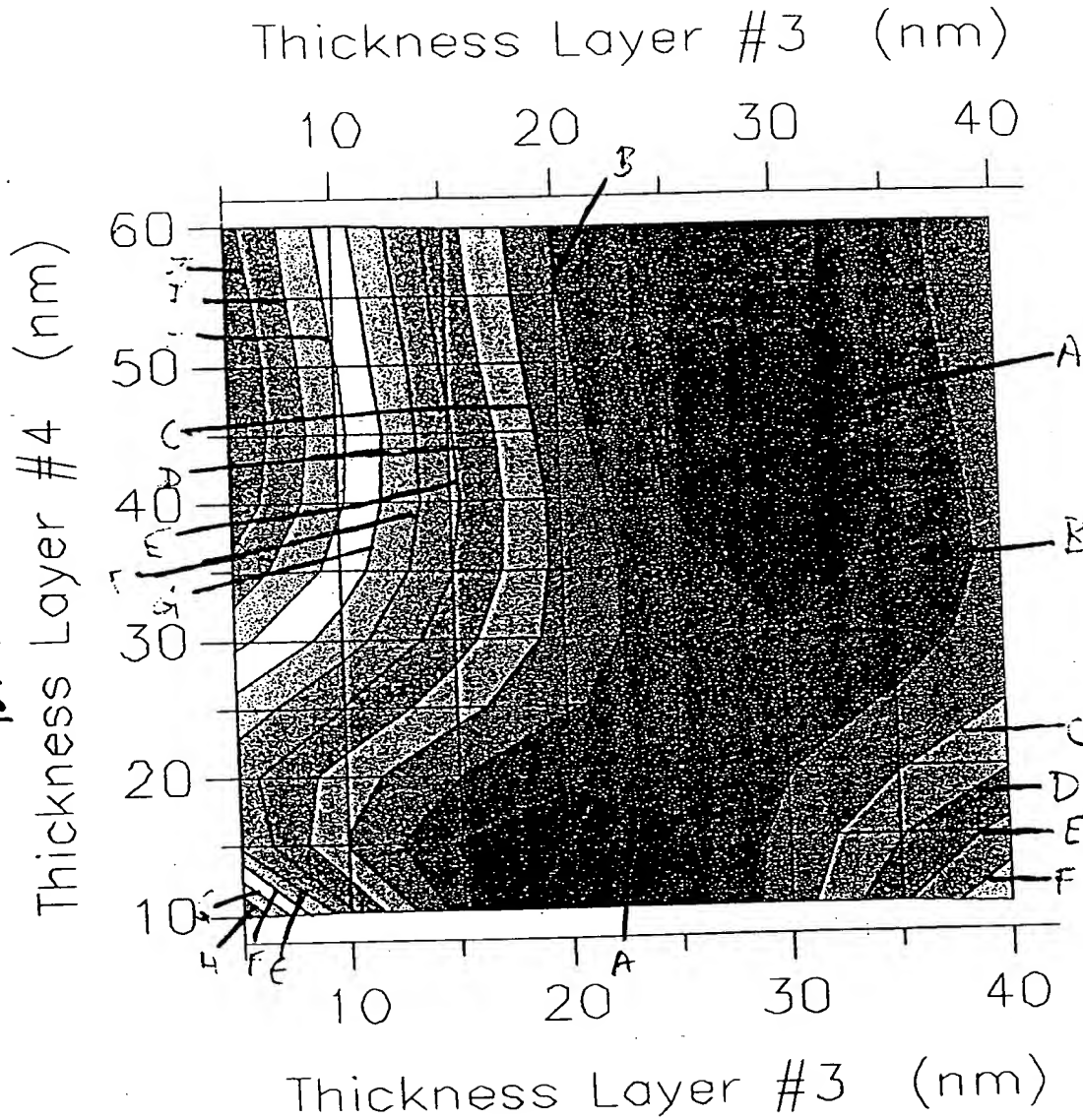
Best Available Copy

Over Active Area

FIG. 10

PROLITH/2

FO080"09/F1660
DARC 1

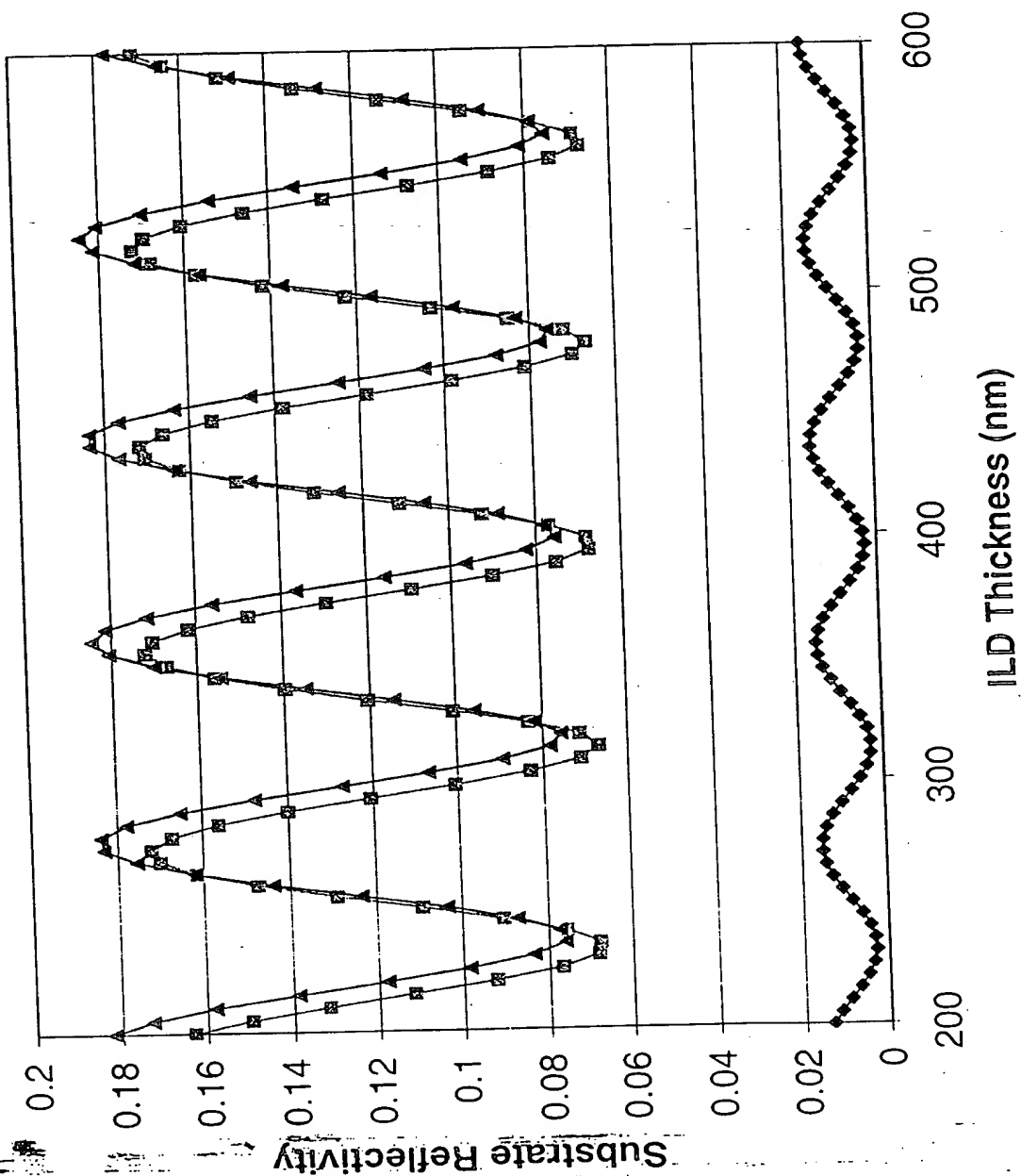


Best Available Copy

DARC 2
OVER ACTIVE AREA

FIG. 11

Substrate Reflectivity Over Silicon Substrate





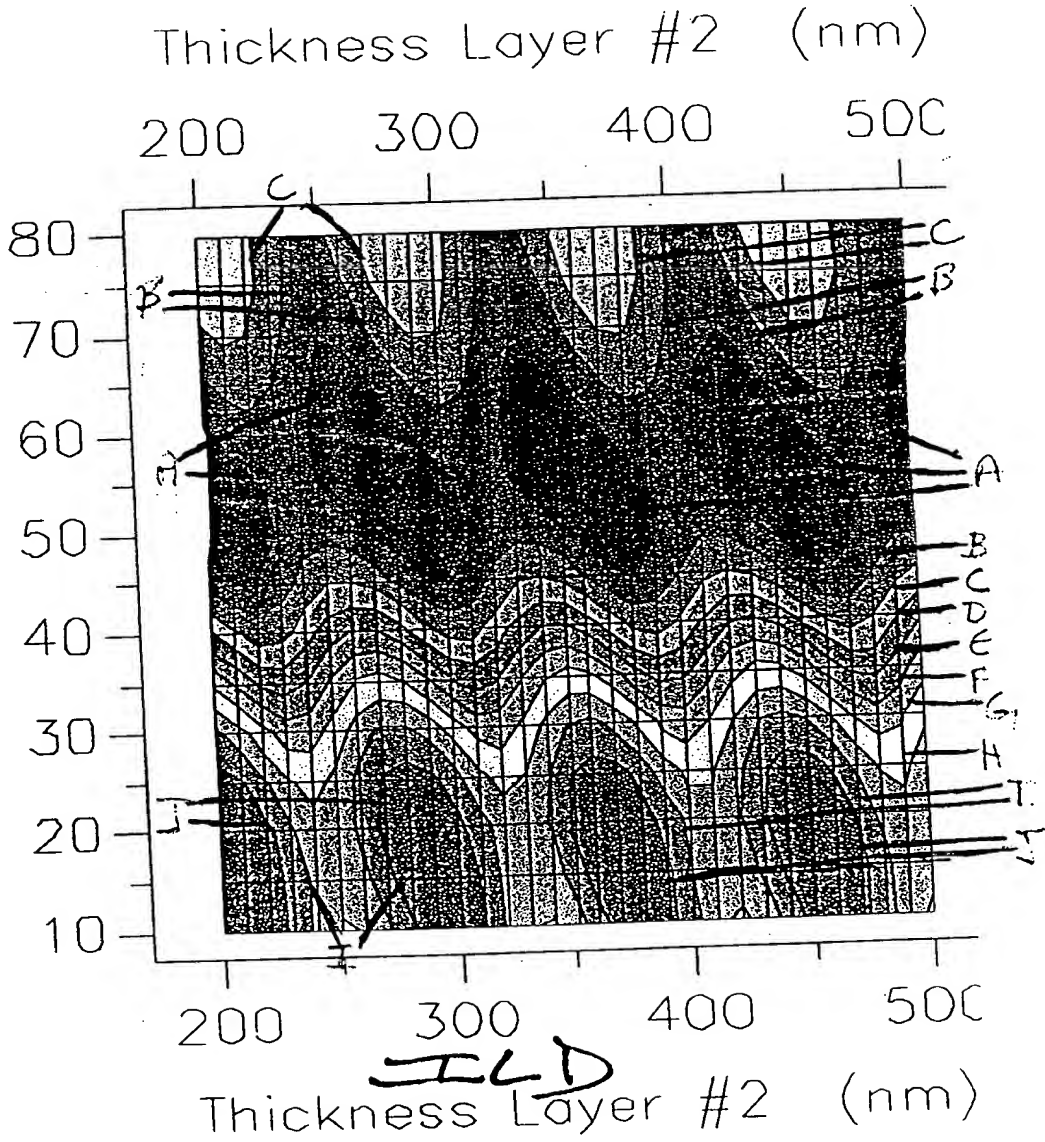
Over Coll Poly

FJG. 13

PROLITH/2

FOOESD DARC 2

Thickness Layer #3 (nm)



Best Available Copy

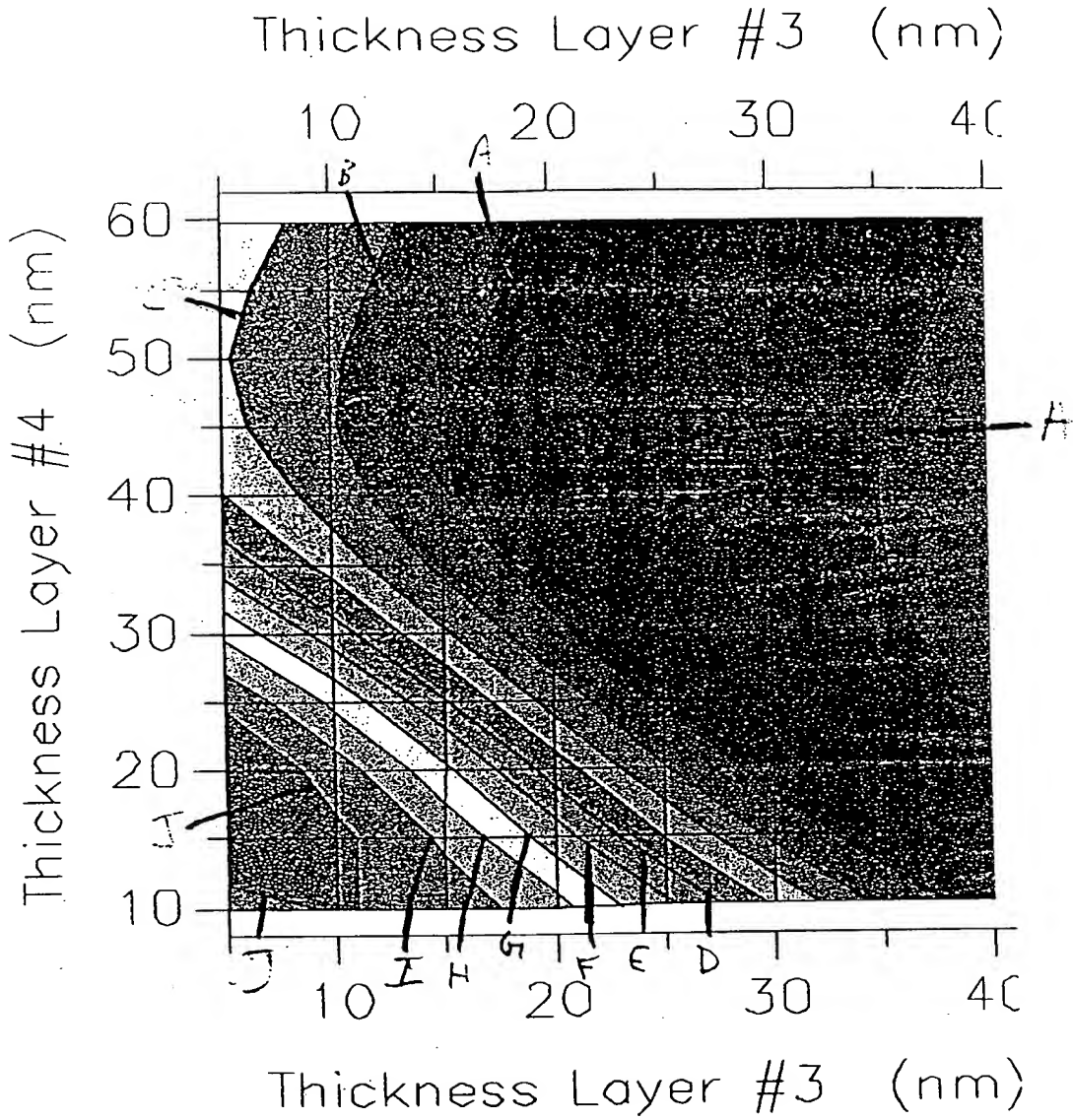
DARC 2

over cell poly

FIG. 14

DARC 1

09941750.033001



Best Available Copy

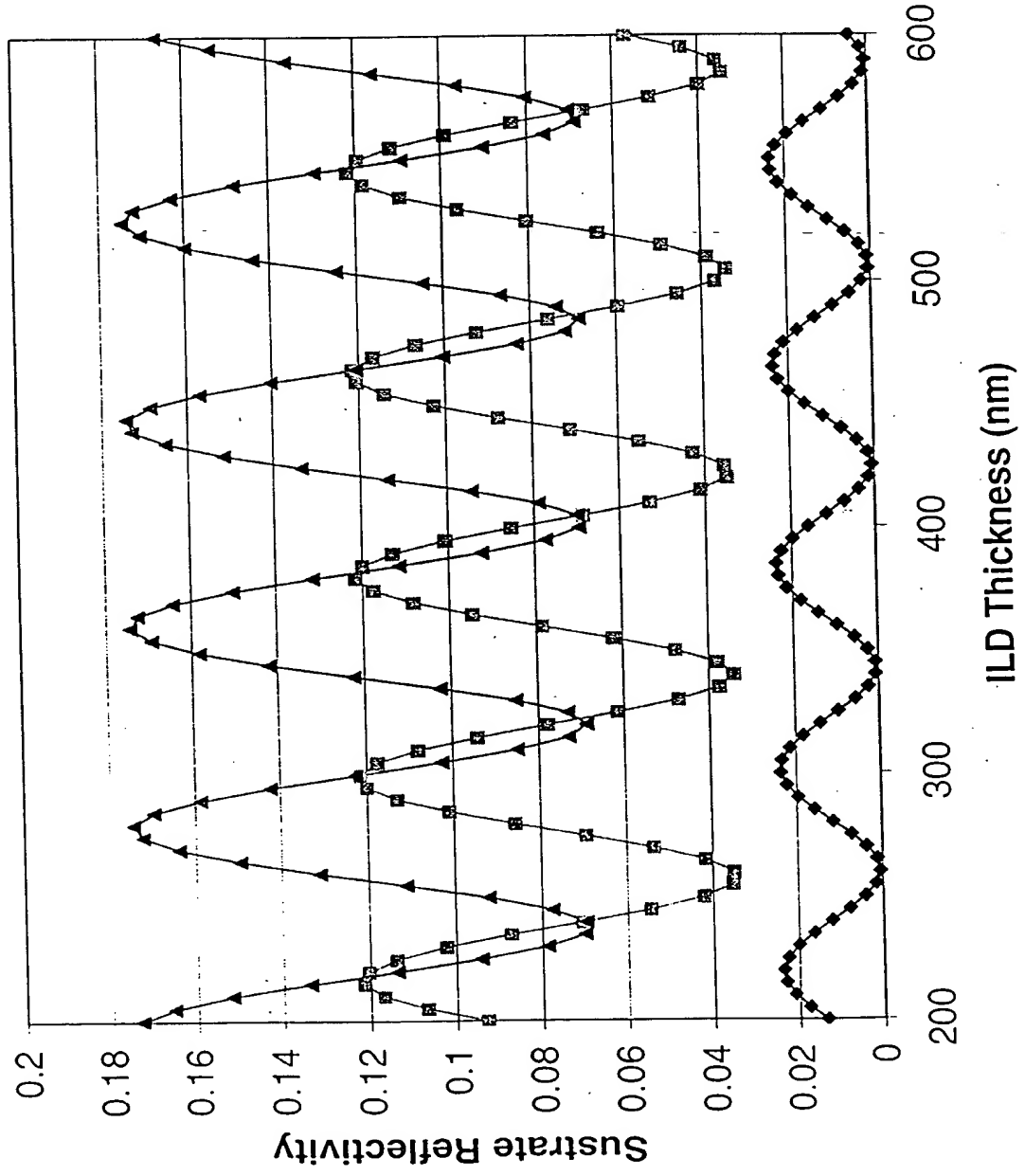
DARC 2

Over cell Poly

FIG. 15

FOOE80" 09ZFH660

Substrate Reflectivity Over Cell Poly



T00E80"092T4660

500

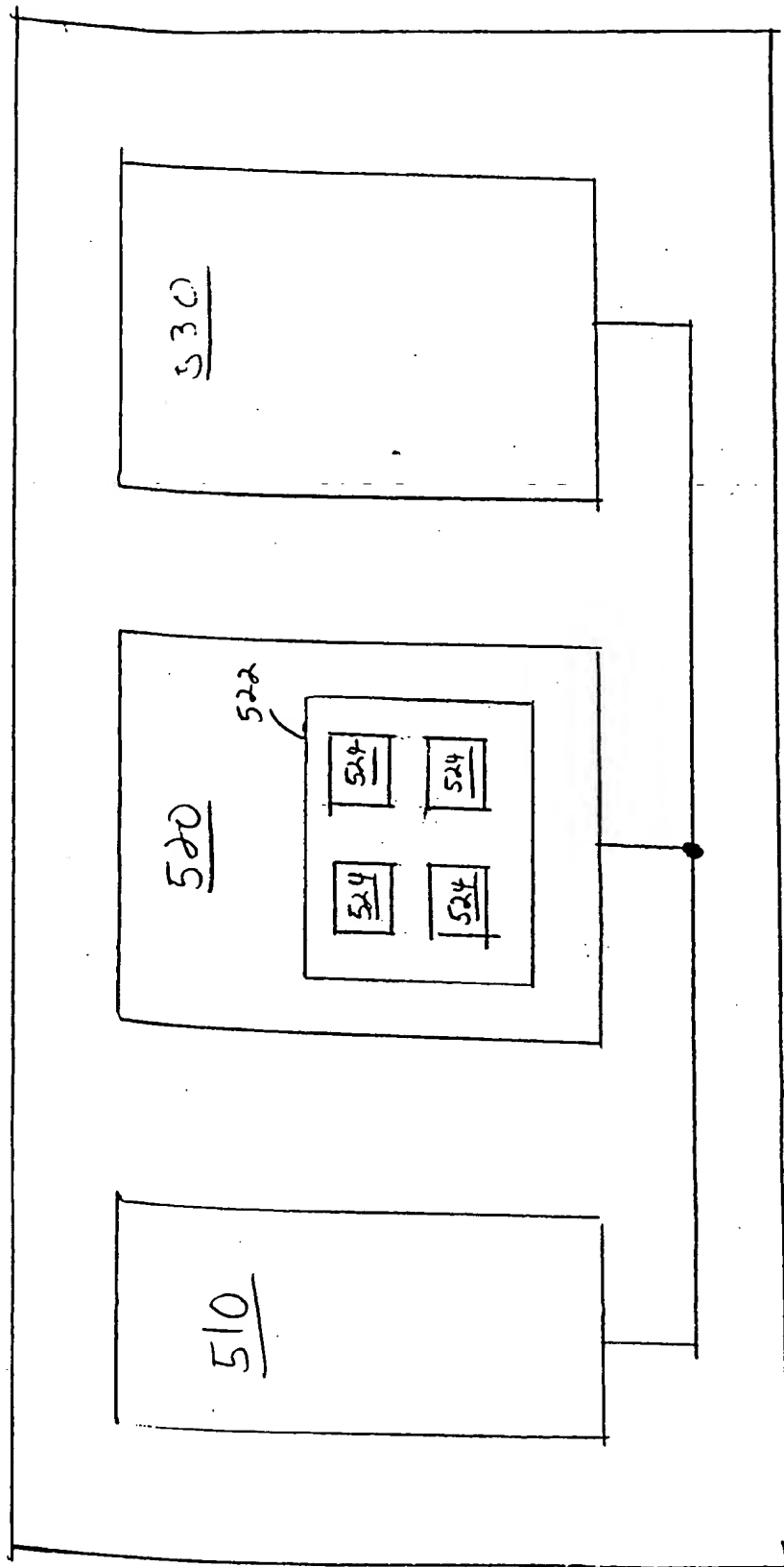


Fig. 17